WEST Search History

DATE: Thursday, November 06, 2003

Set Name Query side by side		Hit Count	Set Name result set		
$DB=USPT,PGPB;\ PLUR=YES;\ OP=OR$					
L58	14 or 16 or 17 or 18 or 19 or 110 or 111 or 113 or 114 or 116 or 118 or 119 or 120 or 122 or 123 or 124 or 125 or 127 or 128 or 131 or 132 or 133 or 134 or 135 or 136 or 137 or 138 or 139 or 141 or 142 or 143 or 144 or 145 or 146 or 147 or 148 or 149 or 150 or 151 or 153 or 154 or 155 or 156 or 157	315	L58		
$DB=USPT,PGPB,JPAB,EPAB;\ PLUR=YES;\ OP=OR$					
L57	(L56 or L54) AnD ((@pd > 20030331)!)	172	L57		
L56	(mpa and L55) AnD ((@pd > 20030331)!)	9	L56		
L55	(L53 not L54) AnD ((@pd > 20030331)!)	19	L55		
L54	(L51 or L50 or L48) AnD ((@pd > 20030331)!)	163	L54		
L53	("crack propagation" and zirconia and (laminate or multilayer\$ or lamella\$)) AnD ((@pd > 20030331)!)	21	L53		
L52	(4197360[uref]) AnD ((@pd > 20030331)!)	0	L52		
L51	("crack propagation" and "fracture mechanics" and (laminate or multilayer\$ or lamella\$)) AnD ((@pd > 20030331)!)	3	L51		
L50	(L49 not L48) AnD ((@pd > 20030331)!)	42	L50		
L49	((stress adj2 mpa) and L12) AnD ((@pd > 20030331)!)	54	L49		
L48	(L47 or L43) AnD ((@pd > 20030331)!)	118	L48		
L47	(L46 not L43) AnD ((@pd > 20030331)!)	15	L47		
L46	(L7 and L45) AnD ((@pd > 20030331)!)	20	L46		
L45	(L13 and L44) AnD ((@pd > 20030331)!)	48	L45		
L44	(zirconia and L12) AnD ((@pd > 20030331)!)	72	L44		
L43	(L42 or L41) AnD ((@pd > 20030331)!)	103	L43		
L42	(L38 not L41) AnD ((@pd > 20030331)!)	17	L42		
L41	(L37 or L40) AnD ((@pd > 20030331)!)	86	L41		
L40	(zirconia and L39) AnD ((@pd > 20030331)!)	0	L40		
L39	((stress same "phase transition") and L38) AnD ((@pd > 20030331)!)	17	L39		
L38	("phase transition" and L12) AnD ((@pd > 20030331)!)	19	L38		
L37	(L36 or L34) AnD ((@pd > 20030331)!)	86	L37		
L36	(L35 not L34) AnD ((@pd > 20030331)!)	9	L36		
L35	("phase transformation" and L12) AnD ((@pd > 20030331)!)	15	L35		
L34	(L33 or L31) AnD ((@pd > 20030331)!)	77	L34		
L33	(L32 not L31) AnD ((@pd > 20030331)!)	19	L33		

L32	("crack propagation" and L12) AnD ((@pd > 20030331)!)	32	L32	
L31	(L27 or L23 or L30 or L29) AnD ((@pd > 20030331)!)	58	L31	
L30	(4677009[uref]) AnD ((@pd > 20030331)!)	0	L30	
L29	(4876148[uref]) AnD ((@pd > 20030331)!)	0	L29	
L28	(5841033[uref]) AnD ((@pd > 20030331)!)	1	L28	
L27	(L25 not L23) AnD ((@pd > 20030331)!)	37	L27	
L26	(L25 not L24) AnD ((@pd > 20030331)!)	0	L26	
L25	(L14 and L24) AnD ((@pd > 20030331)!)	39	L25	
L24	(differential and (layer or film or coating) and L12) AnD ((@pd > 20030331)!)	72	L24	
L23	(L22 or L20 or L16) AnD ((@pd > 20030331)!)	21	L23	
L22	(5707715[uref]) AnD ((@pd > 20030331)!)	4	L22	
L21	(L19 not L20) AnD ((@pd > 20030331)!)	0	L21	
L20	(L19 not L16) AnD ((@pd > 20030331)!)	6	L20	
L19	(L12 and "fracture mechanics") AnD ((@pd > 20030331)!)	6	L19	
L18	(L12 and "fracture") AnD ((@pd > 20030331)!)	72	L18	
L17	((alumina or silica or zirconia or titania or mullite or "silicon nitride" or "silicon carbide") and L12) AnD ((@pd > 20030331)!)	214	L17	
L16	(L11 or L15) AnD ((@pd > 20030331)!)	11	L16	
L15	("differential strain" and L14) AnD ((@pd > 20030331)!)	0	L15	
L14	(differential and L13) AnD ((@pd > 20030331)!)	43	L14	
L13	((crack or fracture) and L12) AnD ((@pd > 20030331)!)	165	L13	
L12	(L7 or L5) AnD ((@pd > 20030331)!)	315	L12	
L11	(L9 or L6) AnD ((@pd > 20030331)!)	11	L11	
L10	(L9 or L6) AnD ((@pd > 20030331)!)	11	L10	
L9	(L8 not L6) AnD ((@pd > 20030331)!)	1	L9	
L8	(L1 and L7) AnD ((@pd > 20030331)!)	6	L8	
L7	(mpa and (thickness or micrometer or micron) and (compressive adj3 stress)) AnD ((@pd > 20030331)!)	173	L7	
L6	(L1 and L5) AnD ((@pd > 20030331)!)	10	L6	
L5	(mpa and (thickness or micrometer or micron) and ("compressive stress" or "residual stress")) AnD ((@pd > 20030331)!)	306	L5	
L4	(L1 and L2) AnD ((@pd > 20030331)!)	10	L4	
L3	(L1 and l2L2) AnD ((@pd > 20030331)!)	0	L3	
L2	(mpa and (thickness or micron) and ("compressive stress" or "residual stress")) AnD ((@pd > 20030331)!)	306	L2	
DB=USPT,PGPB; PLUR=YES; OP=OR				
	(((428/615 428/621 428/624 428/627 428/632 428/633 428/686			

2 of 3

L1 |428/68 |428/212 |428/220 |428/213 |428/218 |428/332 |428/337 |428/409 |428/410 |428/543)!.CCLS. |(or/)!.CCLS.)) AnD ((@pd > 20030331)!) | 582 L1

END OF SEARCH HISTORY